



Cooling Boot (Small)

RiteTemp™ Medical Products are based upon the unique thermal properties of HTF Exotherm® to provide re-useable self-regulated cooling solutions for accelerated healing and faster recovery from soft tissue damage and joint injury.

Although ice and frozen gel packs are commonly used for this same purpose they are too cold for the human body and will actually cause damage by restricting capillary blood flow if used continuously for more than 20 minutes or applied directly to the skin.

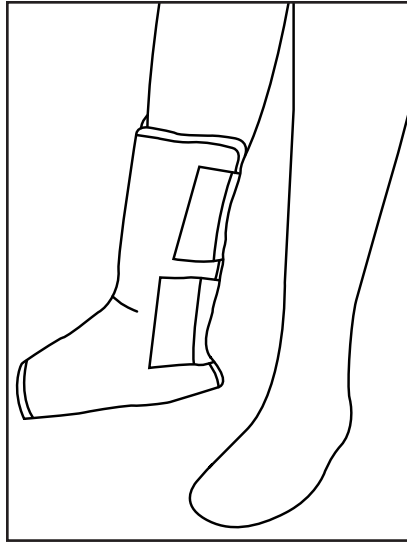
In contrast, RiteTemp™ products can be safely used for any length of time because they create the optimal healing temperature to reduce swelling without stopping blood flow. Extended cool therapy treatment with RiteTemp™ Medical Products allows for more rapid healing and recovery. Always consult your doctor to find the treatment that is right for you.

CHARGING

In their fully charged and ready to use state, HTF Exotherm® cells in this RiteTemp Cooling Boot will be white and firm to the touch. As the RiteTemp™ Cooling Boot is used, the cells will pass to a softer opaque state, to clear liquid with solid pieces or milky liquid, and finally to a completely clear fluid once the cooling charge is exhausted. Due to the way HTF Exotherm® absorbs heat, the RiteTemp™ Cooling Boot provides full cooling power through the entire operating cycle, even when the cooling cells are only partially charged.

50D Medical, an HTFx Company
315 Stan Dr
Melbourne, FL 32904
321-956-0050
<http://www.RiteTempMedical.com>

Copyright 2010, 50D Medical. All rights reserved. HTF Exotherm, RiteTemp and the Rite Temp Medical logo are trademarks or registered trademarks of HTFx, Inc. 180-0004 Rev 1.0



The RiteTemp™ Cooling Boot is charged for use by laying it flat in a refrigerator (temperature at or below 50°F [10°C]) a minimum of 45 minutes, until the cooling cells are solid white and firm to the touch. The best charging times are achieved by placing the RiteTemp™ Cooling Boot on a shelf or rack which provides airflow both above and below the cooling cells, rather than stacking the product with other items.

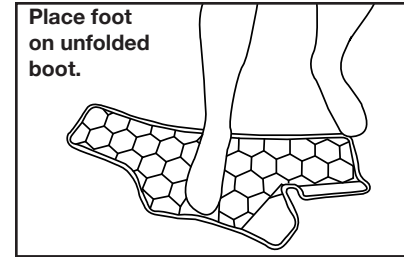
USE

The RiteTemp™ Cooling Boot may be worn over thin socks or directly against the skin.

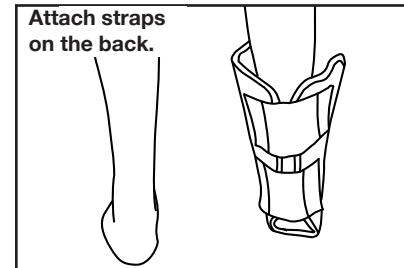
Remove the straps from the RiteTemp™ Cooling Boot, and lay it flat on the ground, fabric side down.



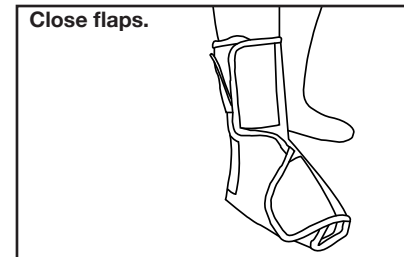
070511101000



Place the foot to be treated on the RiteTemp™ Cooling Boot, and fold the sides up around the ankle and shin.



Attach the two included straps to either side of the RiteTemp™ Cooling Boot one at a time, and stretch them across the back, linking the two sides together.



Close the top and front flaps of the RiteTemp™ Cooling Boot around the foot and shin.

Make sure the RiteTemp™ Cooling Boot is fitted snugly. Adjust the straps and flaps as necessary so that as much of the inner cooling surface is in contact with the body as possible.

The RiteTemp™ Cooling Boot can be removed for recharging by peeling up the top and front flaps.

Do not tug at the centers of the straps or body of the cooler to remove RiteTemp™ Cooling Boot.

CLEANING AND CARE

- The RiteTemp™ Cooling Boot may be charged and reused an unlimited number of times.
- The RiteTemp™ Cooling Boot should be stored flat, and may be folded on the crease lines on either side of its sole. It may be stacked with other items as long as there are no sharp edges to cause a tear or puncture. Ideally it can be stored in a refrigerator, ready for use.
- The straps and fabric backing of the RiteTemp™ Cooling Boot may be hand washed in mild soap and water and allowed to air dry.
- The RiteTemp™ Cooling Boot should not be stored wadded or balled up.
- Do not microwave the RiteTemp™ Cooling Boot.
- Do not store the RiteTemp™ Cooling Boot near heat or flame.
- The exposed cooling cells and polymer surface of the RiteTemp™ Cooling Boot may be cleaned with isopropyl alcohol, mild bleach solutions, soap or other disinfectant solutions. Do not apply bleach to the fabric portions of the RiteTemp™ Cooling Boot.
- Do not use caustic or abrasive cleaners on the RiteTemp™ Cooling Boot.
- Discontinue use of the RiteTemp™ Cooling Boot if it becomes damaged or torn.

For more information about RiteTemp™ Medical Products, please visit:
RiteTempMedical.com



Cooling Boot (Small)

RiteTemp™ Medical Products are based upon the unique thermal properties of HTF Exotherm® to provide re-useable self-regulated cooling solutions for accelerated healing and faster recovery from soft tissue damage and joint injury.

Although ice and frozen gel packs are commonly used for this same purpose they are too cold for the human body and will actually cause damage by restricting capillary blood flow if used continuously for more than 20 minutes or applied directly to the skin.

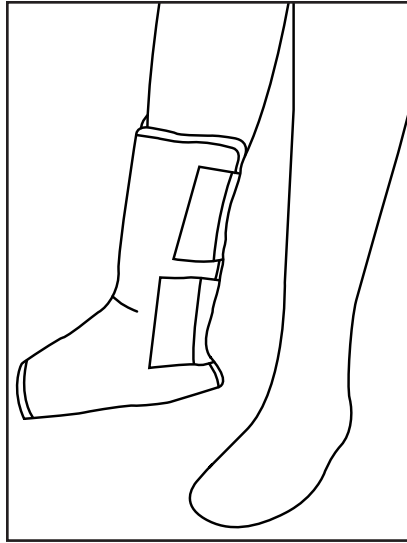
In contrast, RiteTemp™ products can be safely used for any length of time because they create the optimal healing temperature to reduce swelling without stopping blood flow. Extended cool therapy treatment with RiteTemp™ Medical Products allows for more rapid healing and recovery. Always consult your doctor to find the treatment that is right for you.

CHARGING

In their fully charged and ready to use state, HTF Exotherm® cells in this RiteTemp Cooling Boot will be white and firm to the touch. As the RiteTemp™ Cooling Boot is used, the cells will pass to a softer opaque state, to clear liquid with solid pieces or milky liquid, and finally to a completely clear fluid once the cooling charge is exhausted. Due to the way HTF Exotherm® absorbs heat, the RiteTemp™ Cooling Boot provides full cooling power through the entire operating cycle, even when the cooling cells are only partially charged.

50D Medical, an HTFx Company
315 Stan Dr
Melbourne, FL 32904
321-956-0050
<http://www.RiteTempMedical.com>

Copyright 2010, 50D Medical. All rights reserved. HTF Exotherm, RiteTemp and the Rite Temp Medical logo are trademarks or registered trademarks of HTFx, Inc. 180-0004 Rev 1.0



The RiteTemp™ Cooling Boot is charged for use by laying it flat in a refrigerator (temperature at or below 50°F [10°C]) a minimum of 45 minutes, until the cooling cells are solid white and firm to the touch. The best charging times are achieved by placing the RiteTemp™ Cooling Boot on a shelf or rack which provides airflow both above and below the cooling cells, rather than stacking the product with other items.

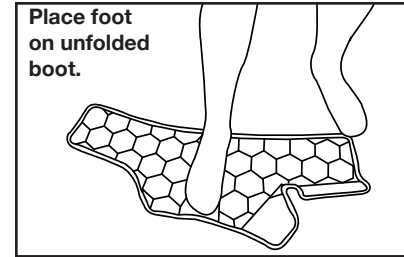
USE

The RiteTemp™ Cooling Boot may be worn over thin socks or directly against the skin.

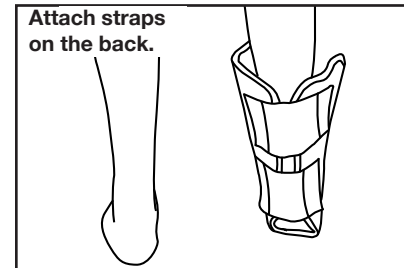
Remove the straps from the RiteTemp™ Cooling Boot, and lay it flat on the ground, fabric side down.



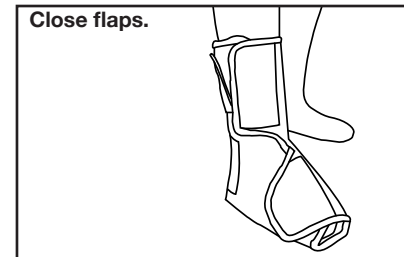
070511101000



Place the foot to be treated on the RiteTemp™ Cooling Boot, and fold the sides up around the ankle and shin.



Attach the two included straps to either side of the RiteTemp™ Cooling Boot one at a time, and stretch them across the back, linking the two sides together.



Close the top and front flaps of the RiteTemp™ Cooling Boot around the foot and shin.

Make sure the RiteTemp™ Cooling Boot is fitted snugly. Adjust the straps and flaps as necessary so that as much of the inner cooling surface is in contact with the body as possible.

The RiteTemp™ Cooling Boot can be removed for recharging by peeling up the top and front flaps.

Do not tug at the centers of the straps or body of the cooler to remove RiteTemp™ Cooling Boot.

CLEANING AND CARE

- The RiteTemp™ Cooling Boot may be charged and reused an unlimited number of times.
- The RiteTemp™ Cooling Boot should be stored flat, and may be folded on the crease lines on either side of its sole. It may be stacked with other items as long as there are no sharp edges to cause a tear or puncture. Ideally it can be stored in a refrigerator, ready for use.
- The straps and fabric backing of the RiteTemp™ Cooling Boot may be hand washed in mild soap and water and allowed to air dry.
- The RiteTemp™ Cooling Boot should not be stored wadded or balled up.
- Do not microwave the RiteTemp™ Cooling Boot.
- Do not store the RiteTemp™ Cooling Boot near heat or flame.
- The exposed cooling cells and polymer surface of the RiteTemp™ Cooling Boot may be cleaned with isopropyl alcohol, mild bleach solutions, soap or other disinfectant solutions. Do not apply bleach to the fabric portions of the RiteTemp™ Cooling Boot.
- Do not use caustic or abrasive cleaners on the RiteTemp™ Cooling Boot.
- Discontinue use of the RiteTemp™ Cooling Boot if it becomes damaged or torn.

For more information about RiteTemp™ Medical Products, please visit:
RiteTempMedical.com